## What is claimed is

## A modular television comprising:

a module rack comprising at least one module connection slot for mounting at least one module thereon;

a distinguishable sound generator, when one of said at least one module mounted on the module rack is selected, for providing an acoustic signal corresponding to the selected module; and

a main board for transmitting and receiving a multimedia signal to/from the module, according to a selection signal of the selected module.

- 2. The modular television of claim 1, wherein, when a detail function of the selected module is selected, the distinguishable sound generator provides a distinguishable acoustic signal corresponding to the selection signal.
- 3. The modular television of claim 2, wherein the main board includes:

a selection signal inputting section for inputting the selection signal for the selected module or the detail function of the selected module and outputting a control signal of the selected module corresponding to the input selection signal; and 5

- a controlling section for controlling an operation of the selected module according to the control signal, and providing the distinguishable sound generator with operation information about the selected module.
- 4. The modular television of claim 3, wherein the distinguishable sound generator includes:
- a distinguishable sound generating section mounted on the main board for generating a distinguishable acoustic signal corresponding to the operation information about the selected module.
  - 5. The modular television of claim 4, wherein the distinguishable sound generating section includes a switching section for switching the acoustic signal output according to at least one of the selection of the selected module and a function of the selected module, to speakers, corresponding to an operation of the selected module.

## A modular television comprising:

- a module rack comprising at least one module connection slot for mounting at least one module thereon;
- a distinguishable sound generator, when one of said at least one
  module mounted on the module rack is selected, provides an acoustic signal
  corresponding to the selected module, and when a detail function of the
  selected module mounted on the module rack is selected, provides an acoustic
  signal corresponding to the selected detail function; and

- a main board for transmitting and receiving a multimedia signal 10 to/from the selected module, according to a selection signal of the selected module.
  - The modular television of claim 6, wherein the main board includes:

a selection signal inputting section for inputting the selection signal for the selected module or the detail function of the selected module and outputting a control signal of the selected module corresponding to an input selection signal; and

- a controlling section for controlling an operation of the selected module according to the control signal and providing the distinguishable sound generator with operation information about the selected module.
- 8. The modular television of claim 7, wherein the distinguishable sound generator includes:
- a distinguishable sound generating section mounted on the main board for generating a distinguishable acoustic signal corresponding to the operation information of the selected module.
  - 9. The modular television of claim 8, wherein the distinguishable sound generating section includes a switching section for switching the distinguishable acoustic signal output according to at least one of the selection

of the selected module and a function of the selected module, to speakers,

5 corresponding to the operation of the selected module.